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CLAIMS

	1. A method for a distributed computation comprising:
	defining a problem as a Cartesian grid;
5	obtaining a computation domain comprising one or more parallel processors
	mapping said Cartesian grid to said computation domain.

- 2. The method of claim 1 wherein said step of mapping further comprises: sub-dividing said computation domain.
- 3. The method of claim 2 wherein said step of sub-dividing further comprises: defining said computation domain as a binary tree; and dividing said binary tree.
- 4. The method of claim 3 wherein said step of dividing further comprises: recursively dividing said computation domain into one or more sub-domains wherein one or more processors having a shared memory remain in a common sub-domain.
- 5. The method of claim 1 wherein said processors are slaves and said step of mapping is performed by a master.
 - 6. The method of claim 1 wherein said problem is a non-embarrassingly parallel problem.

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- 7. The method of claim 3 further comprising: dynamically load balancing said computation domain, if necessary.
- 8. The method of claim 7 wherein said step of dynamically load balancing further comprises:

 performing a binary insertion operation into said binary tree.
 - 9. An apparatus comprising:
 - a problem configured to be defined as a Cartesian grid;
- a computation domain comprising one or more parallel processors configured to be obtained;
 - a master configured to map said Cartesian grid to said computation domain.
 - 10. The apparatus of claim 9 wherein said master further comprises: a divider configured to sub-divide said computation domain.
 - 11. The apparatus of claim 10 wherein said divider further comprises:
 a binary tree configured to define said computation domain; and
 a second divider configured to divide said binary tree.

12. The apparatus of claim 11 wherein said second divider further comprises:
a recursive function configured to recursively divide said computation domain into
one or more sub-domains wherein one or more processors having a shared memory remain
in a common sub-domain.

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- 13. The apparatus of claim 9 wherein said processors are slaves and said master is a computer.
- 5 14. The apparatus of claim 9 wherein said problem is a non-embarrassingly parallel problem.
 - 15. The apparatus of claim 12 further comprising:
- a dynamic load balancer configured to dynamically load balancing said computation domain, if necessary.
 - 16. The apparatus of claim 15 wherein said dynamic load balancer further comprises:
- a binary inserter configured to perform a binary insertion operation on said binary

 15 tree.
 - 17. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to distribute a computation, said computer program product comprising: computer readable code configured to cause a computer to define a problem as a Cartesian grid;

computer readable code configured to cause a computer to obtain a computation domain comprising one or more parallel processors;

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computer readable code configured to cause a computer to map said Cartesian grid to said computation domain.

18. The computer program product of claim 18 wherein said step of mappingfurther comprises:

computer readable code configured to cause a computer to sub-divide said computation domain.

19. The computer program product of claim 17 wherein said computer readable code configured to cause a computer to sub-divide further comprises:

computer readable code configured to cause a computer to define said computation domain as a binary tree; and

computer readable code configured to cause a computer to divide said binary tree.

15 20. The computer program product of claim 19 wherein said computer readable code configured to cause a computer to divide further comprises:

computer readable code configured to cause a computer to recursively divide said computation domain into one or more sub-domains wherein one or more processors having a shared memory remain in a common sub-domain.

21. The computer program product of claim 17 wherein said processors are slaves and said computer readable code configured to cause a computer to map is performed

by a master.

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- 22. The computer program product of claim 17 wherein said problem is a non-embarrassingly parallel problem.
- The computer program product of claim 19 further comprising:
 computer readable code configured to cause a computer to dynamically load balance said computation domain, if necessary.
 - 24. The computer program product of claim 23 wherein said computer readable code configured to cause a computer to dynamically load balance further comprises:
- 10 computer readable code configured to cause a computer to perform a binary insertion operation into said binary tree.